CLAIMS

What is claimed is:

- A method for grooming network traffic in a digital cross connect, comprising:grooming inbound traffic at a first transport switch for at least one local switch; and grooming outbound traffic at a second transport switch for the at least one local switch.
- 10 2. The method according to Claim 1 wherein the grooming of inbound and outbound traffic is performed independently.
 - 3. The method according to Claim 2 wherein the grooming of inbound and outbound traffic is performed free of tandem tying the first and second transport switches.
 - 4. The method according to Claim 1 further including configuring the at least one local switch to operate with the first and second transport switches.
- The method according to Claim 1 further including performing protocol switching at the at least one local switch.
 - 6. The method according to Claim 1 further including performing grooming at at least a third transport switch.
 - 7. The method according to Claim 1 wherein the first and second transport switches are at least one of the following:

wideband crossconnect switches, narrowband crossconnect switches, or broadband crossconnect switches.

25

15

- 8. The method according to Claim 1 performed in a central office.
- 9. The method according to Claim 1 performed in an electrical, optical, or wireless network.

5

25

- 10. A system for grooming network traffic in a digital cross connect, comprising: a first transport switch that grooms inbound traffic for at least one local switch; and
- a second transport switch that grooms outbound traffic for the at least one local switch.
 - 11. The system according to Claim 10 wherein the first transport switch and second transport switch operate substantially free of intermachine tandem ties.
- 15 12. The system according to Claim 10 wherein the local switch is configured to operate with the first and second transport switches.
 - 13. The system according to Claim 10 wherein the local switch is a protocol switch.
- 20 14. The system according to Claim 10 further including a third transport switch that grooms other traffic.
 - 15. The system according to Claim 10 wherein the transport switches are at least one of the following: a wideband crossconnect switch, narrowband crossconnect switch, or broadband crossconnect switch.
 - 16. The system according to Claim 10 used in a central office.
- 17. The system according to Claim 10 used in an electrical, optical or wireless network.

- 18. A system for grooming network traffic in a digital cross connect, comprising:

 means for grooming inbound traffic at a first transport switch for at least one local switch; and
- means for grooming outbound traffic at a second transport switch for the at least one local switch, the first transport switch being distinct from the second transport switch.